To: Ruhl, Christopher[Ruhl.Christopher@epa.gov]

Cc: Ostrander, David[Ostrander.David@epa.gov]; Grantham, Nancy[Grantham.Nancy@epa.gov]

From: Weigel, Greg

Sent: Tue 9/1/2015 8:34:34 PM

Subject: RE: Questions for San Juan County/Silverton Discussion on longer term remediation options

• □ □ □ □ □ □ EPA is treating the Gold Mine adit discharge with lime neutralization prior to routing to the Red and Bonita settling ponds for settling of solids before discharge to Cement Creek.

• □ □ □ □ □ □ EPA is preparing for work to stabilize the Gold King Mine entrance with "shotcrete" to prevent additional rock fall and potential blockage.

• 🗆 🗆 🗎 A survey was conducted of the Gold King waste dump necessary for additional stabilization work of the eroded mine waste.

• □ □ □ □ □ □ EPA is proceeding with preparations to treat mine discharge at Gladstone with lime neutralization and settling of solids.

Greg Weigel

Federal On-Scene Coordinator

EPA Region 10, Emergency Response Unit

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208-378-5773 office

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From: Ruhl, Christopher

Sent: Tuesday, September 01, 2015 12:31 PM

To: Weigel, Greg

Cc: Ostrander, David; Grantham, Nancy

Subject: Re: Questions for San Juan County/Silverton Discussion on longer term remediation

options

Greg- Can you answer the following questions related to the mine operation?

- 1. What is a happening on site now?
- 2. What are the plans for spring? Chris/David
- 3. How many people will be working in San Juan County next year? When will they come and for how long? Chris/David
- 4. Does the EPA still recommend that parents have their children provide blood samples? Chris/David
- 5. How is the EPA measuring for potential harmful airborne dust from the accumulated remnants of the spill on the banks of Cement Creek drainage and Animas River below Cement Creek? Chris/David